

TFW



April 6, 2007  
✓ Mr. Gary K. Graham, Examiner  
Mr. Robert Warden, Examiner Supervisor  
Art Unit 1744  
United States Patent and Trademark Office  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, Virginia 22313-1450

Re: Application No. 10/825/793 -----viewer insight to cadence coating tool  
Ref: Mine of July 24, 2006; Yours of August, 2006; Mine of August 26, 2006 to  
G. Graham, examiner; Mine of November 22, 2006 to Graham/Warden; Notice of  
Abandonment received February 2007; Mine of March 5 and 6, 7, 2007

Gentlemen,

Upon further consideration of concerns of the examiner, please determine that "paint" is a common identity of a species of "coating", more definitive of the class of activities performed within the skills of craftsmen; the word more colloquial word "coating" is replacing the older word as may noted in trade journals of the profession. Regardless, the adding of liquid material to a surface is mechanically unique from the dislodgement and removal of material from an animal, a distinction which exists within the patent classification system.

As the examiner suggests, words to express the variations of filament thickness may be emphasized that a public reader may become imminently aware of the difference between thickness of bristles that are split to narrower thickness at their ends. I request the examiner apply his familiarity to provide appropriate assistance with this chore to identify thickness within the claim to reflect earlier mention of thickness nominally discussed in the specification.

Focus on the ergonomic features of product design when applied to products used dynamically vitally effect human factors; muscles relieved of strain and fatigue with ergonomic devices during use are isokinetic improvements, an important technique for universal analysis which will yield products far more advanced than those which are bootstrapped. Please assist us in obtaining a United States Patent for our highly productive "paint/coating brush" due to its isokinetic feature, greatly reducing strain and fatigue.

Thank you. *A.W. Learned III*

AW Learned III; Box 164 N. Abington MA 02351